Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	("600"/\$.ccls. "73"/\$.ccls.) and (((moisture humidity) with air) same (acoustic adj velocity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/01/17 15:55
L2	34	("600"/\$.ccls. "73"/\$.ccls.) and (((oxygen "O.sub.2") with (content concentration pressure)) same (moisture humidity) same velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/17 16:38
L3	18	("600"/\$.ccls. "73"/\$.ccls.) and (((oxygen "O.sub.2") with (content concentration pressure)) same (moisture humidity) same velocity) and calibrat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/17 16:48
L5	29	("600"/\$.ccls. "73"/\$.ccls.) and (((oxygen "O.sub.2") with (content concentration pressure)) same (moisture humidity) same (sound acoustic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/17 17:17
L6	32	("600"/\$.ccls. "73"/\$.ccls.) and ((determin\$4 calculat\$4 measur\$4) with (moisture humidity) with air with (oxygen "O.sub.2"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/17 17:29
L7	30	600/529-543.ccls. and ((acoustic ultrasound ultrasonic) with (transducer sensor) with (moisture oxygen "O.sub.2" O2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 18:17
L8	0	600/529-543.ccls. and ((acoustic ultrasound ultrasonic) with (transducer sensor) with (moisture) with (oxygen "O.sub.2" O2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 18:18
L9	0	600/529-543.ccls. and ((acoustic ultrasound ultrasonic) with (moisture) with (oxygen "O.sub.2" O2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 18:18
L10	3	"600"/\$.ccls. and ((acoustic ultrasound ultrasonic) with (moisture) with (oxygen "O.sub.2" O2) with (gas air breath))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 18:18

L11	1	"73"/\$.ccls. and ((acoustic ultrasound ultrasonic) with (moisture) with (oxygen "O.sub.2" O2) with (gas air breath))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 18:19
L12	0	"73"/\$.ccls. and ((acoustic ultrasound ultrasonic) with (humidity) with (oxygen "O.sub.2" O2) with (gas air breath))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 18:19
L13	1	"600"/\$.ccls. and ((acoustic ultrasound ultrasonic) with (humidity) with (oxygen "O.sub.2" O2) with (gas air breath))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 18:21
L14	3	"600"/\$.ccls. and ((sound) with (humidity) with (oxygen "O.sub.2" O2) with (gas air breath))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 18:24
L15		("600"/\$.ccls. "73"/\$.ccls.) and ((acoustic adj velocity) same (oxygen "O.sub.2") same (moisture humidity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 18:27
L16	3	((acoustic adj velocity) same (oxygen "O.sub.2") same (moisture humidity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 18:26
L17	0	((\$sound adj velocity) same (oxygen "O.sub.2") same (moisture humidity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 18:26
L18	0.	((\$sound adj2 velocity) same (oxygen "O.sub.2") same (moisture humidity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 18:26

L19	18	600/529-543.ccls. and ((acoustic ultrasound ultrasonic) with (transducer sensor) with (oxygen "O.sub.2" O2)) and (moisture water humidity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 18:27
L20	11	"73"/\$.ccls. and (((acoustic ultrasound ultrasonic) with (transducer sensor) with (oxygen "O.sub.2" O2)) same (moisture water humidity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 18:27
L21	23	("600"/\$.ccls. "73"/\$.ccls.) and (((ultrasound ultrasonic acoustic) with (transducer sensor)) same ("Os.ub.2" oxygen) same (moisture humidity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 18:35
L22	17	600/529-543.ccls. and (calibrat\$ same (humidity moisture) same (ambient air)) and ((oxygen "O.sub. 2") with (content concentration))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 19:13
L23	0	"10823444"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 19:13
L24	1	"10/823444"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 19:15
L25	2	128/204.22.ccls. and (((ultrasound ultrasonic sound acoustic) with (velocity transducer sensor)) same (oxygen "O.sub.2") same (moisture humidity water))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 19:16
L26	37	"600"/\$.ccls. and (((ultrasound ultrasonic sound acoustic) with (velocity transducer sensor)) same (oxygen "O.sub.2") same (moisture humidity water))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 19:17

L27	29	"73"/\$.ccls. and (((ultrasound ultrasonic sound acoustic) with	US-PGPUB; USPAT;	OR	ON	2006/01/17 19:20
		(velocity transducer sensor)) same (oxygen "O.sub.2") same (moisture humidity water))	USOCR; EPO; JPO; DERWENT; IBM_TDB			
L28	92	("600"/\$.ccls. "73"/\$.ccls. "128"/\$. ccls.) and (((determin\$4 measur\$5) with (ambient air) with (moisture water humidity)) same ((oxygen "O. sub.2") adj3 (concentration content sensor transducer)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 19:23
L30	240	73/23.3.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 19:26
L31	. 281	128/204.22.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 19:26
L33		73/29.01.ccls. and 73/23.3.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/01/17 19:25
L34	7	73/29.01.ccls. and "600"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR [*]	ON	2006/01/17 19:25
L35	3	73/29.01.ccls. and "128"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 19:25
L36	41	("1913347" "2180631" "2439806" "2920622" "3338233" "3404684" "3490443" "3492987" "3511162" "3529590" "3782362" "3877427" "3999541" "4129122" "4161172" "4224936" "4296743" "4304224" "4509505" "4974829" "5010777" "5060644").PN. OR ("5263476"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/17 19:48

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L37	2	(600/529-543.ccls. 73/23.3,29.01. ccls.) and (((oxygen "O.sub.2") adj2 (concentration content)) with (moisture humidity water) with (acoustic ultrasound ultrsonic sound))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/17 19:49
L38	0	(600/529,543.ccls. 73/23.3,29.01. ccls. 122/204.22.ccls.) and ((moisture humidity) with (gas air ambient)).clm. and (oxygen "O.sub. 2").clm.	US-PGPUB	OR	OFF	2006/01/17 19:49
L39	3	(600/529,543.ccls. 73/23.3,29.01. ccls. 122/204.22.ccls.) and ((moisture humidity)).clm. and (oxygen "O.sub.2").clm.	US-PGPUB	OR	OFF	2006/01/17 19:49
L40	33	(600/529-543.ccls. 73/23.3,29.01. ccls.) and (((oxygen "O.sub.2") adj2 (concentration content)) with (moisture humidity water))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/01/17 19:51